

FIG. 1

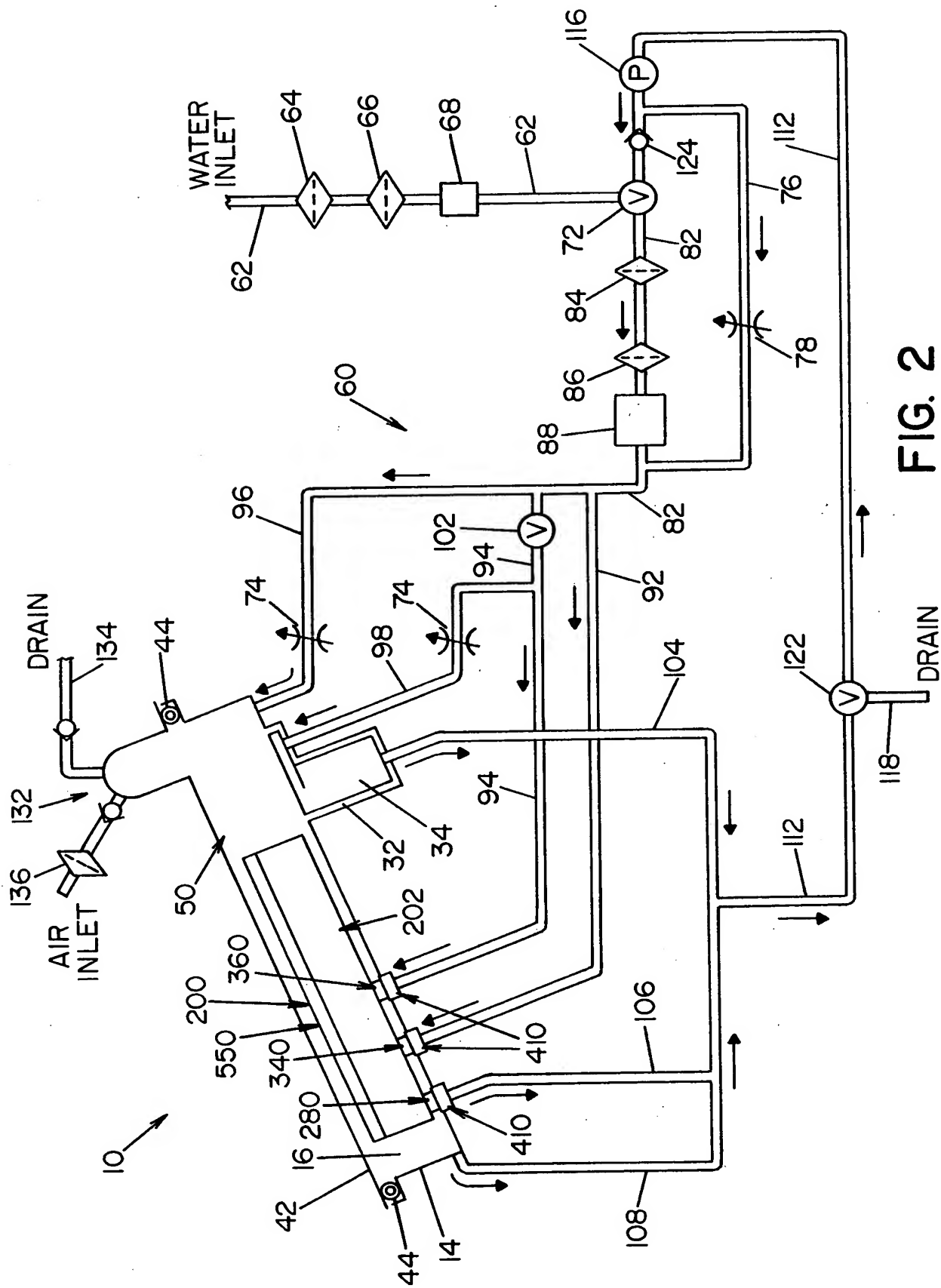


FIG. 2

3/19

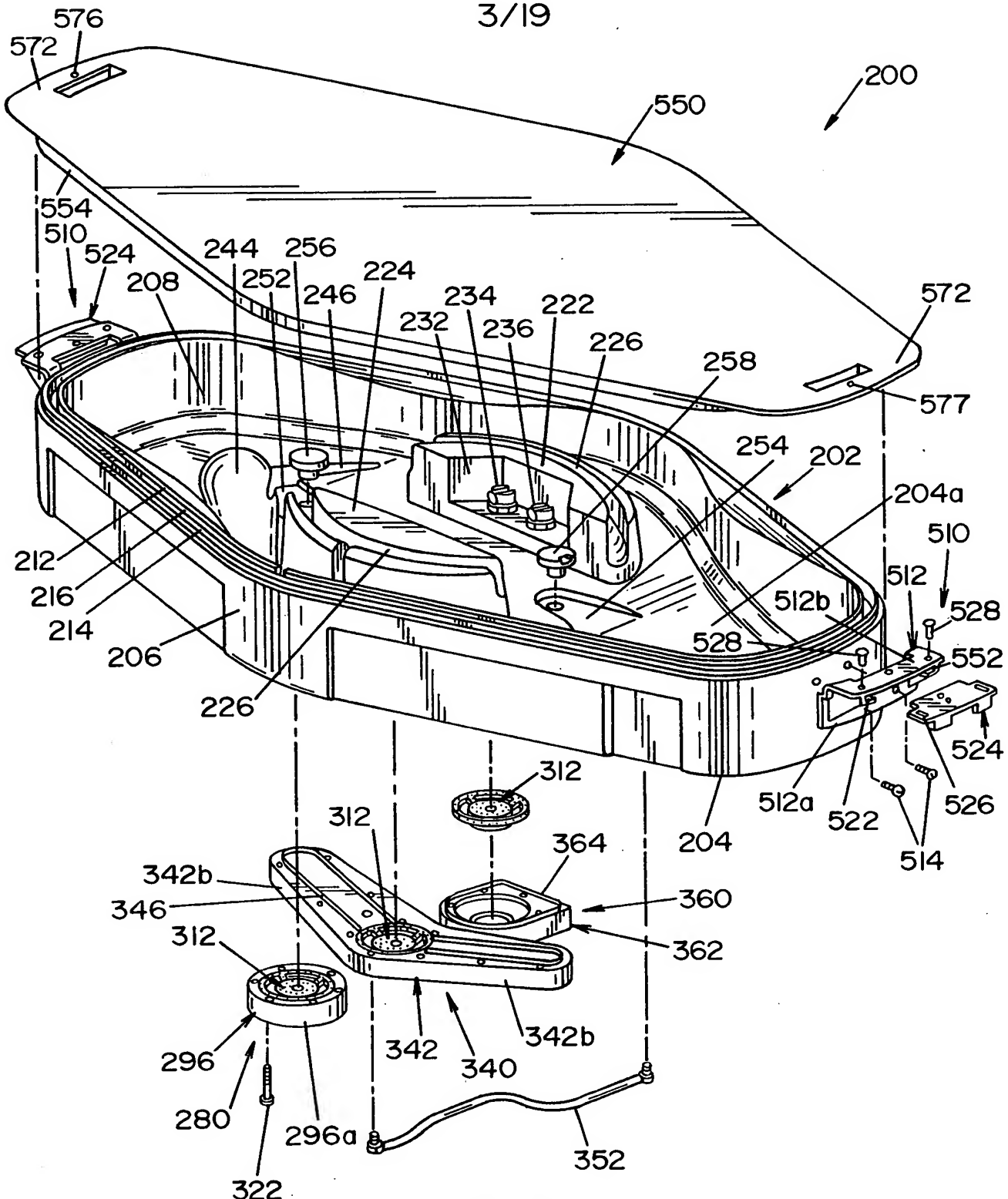
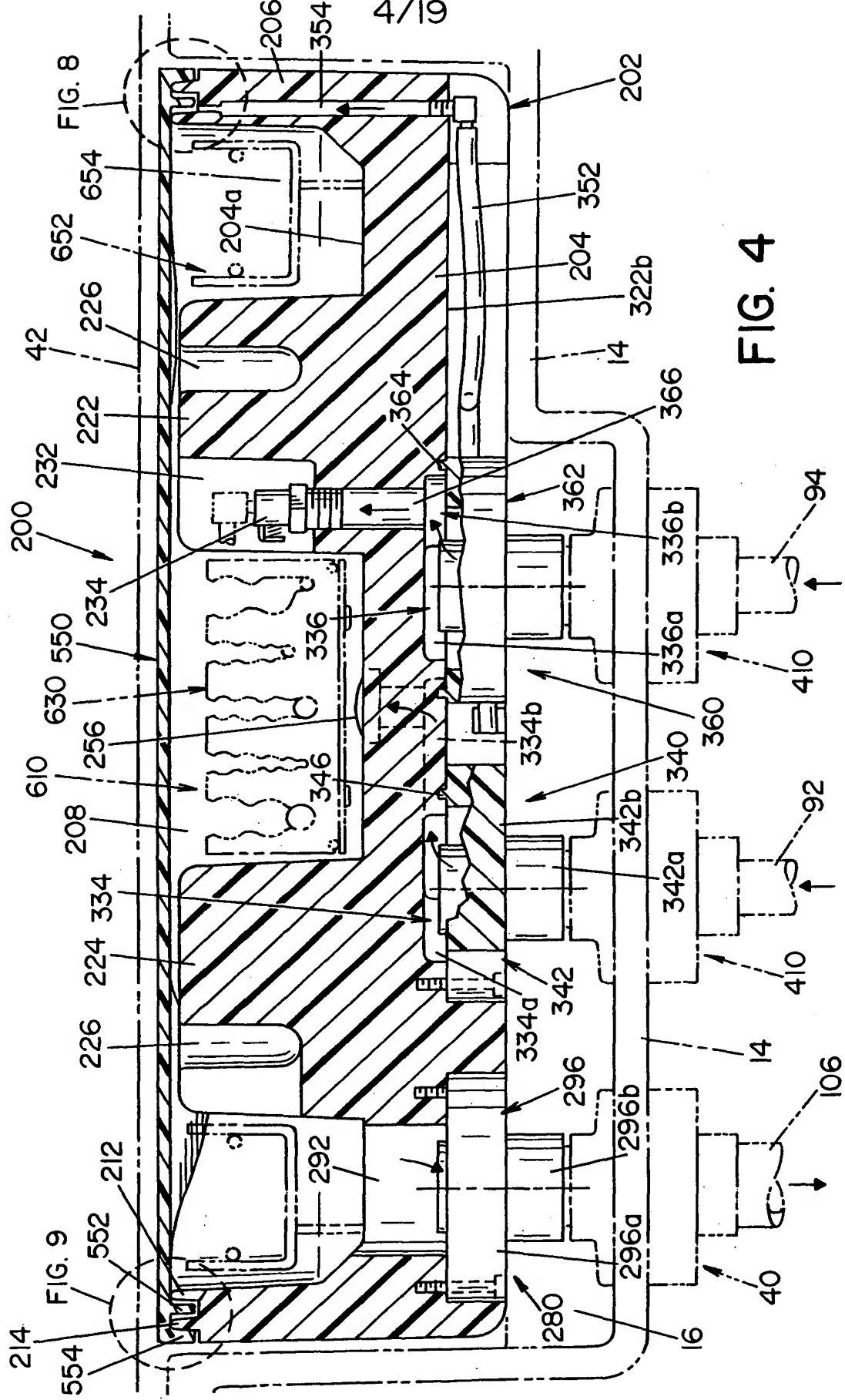
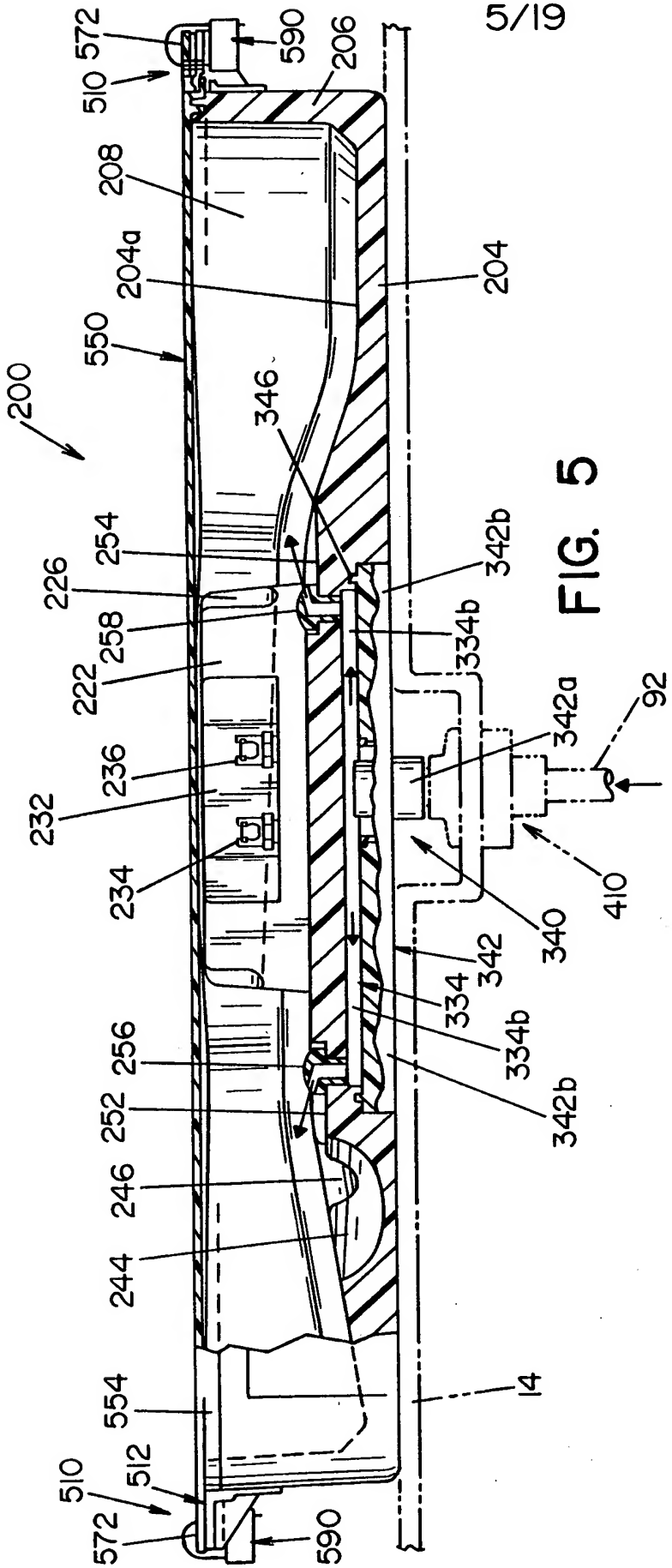


FIG. 3

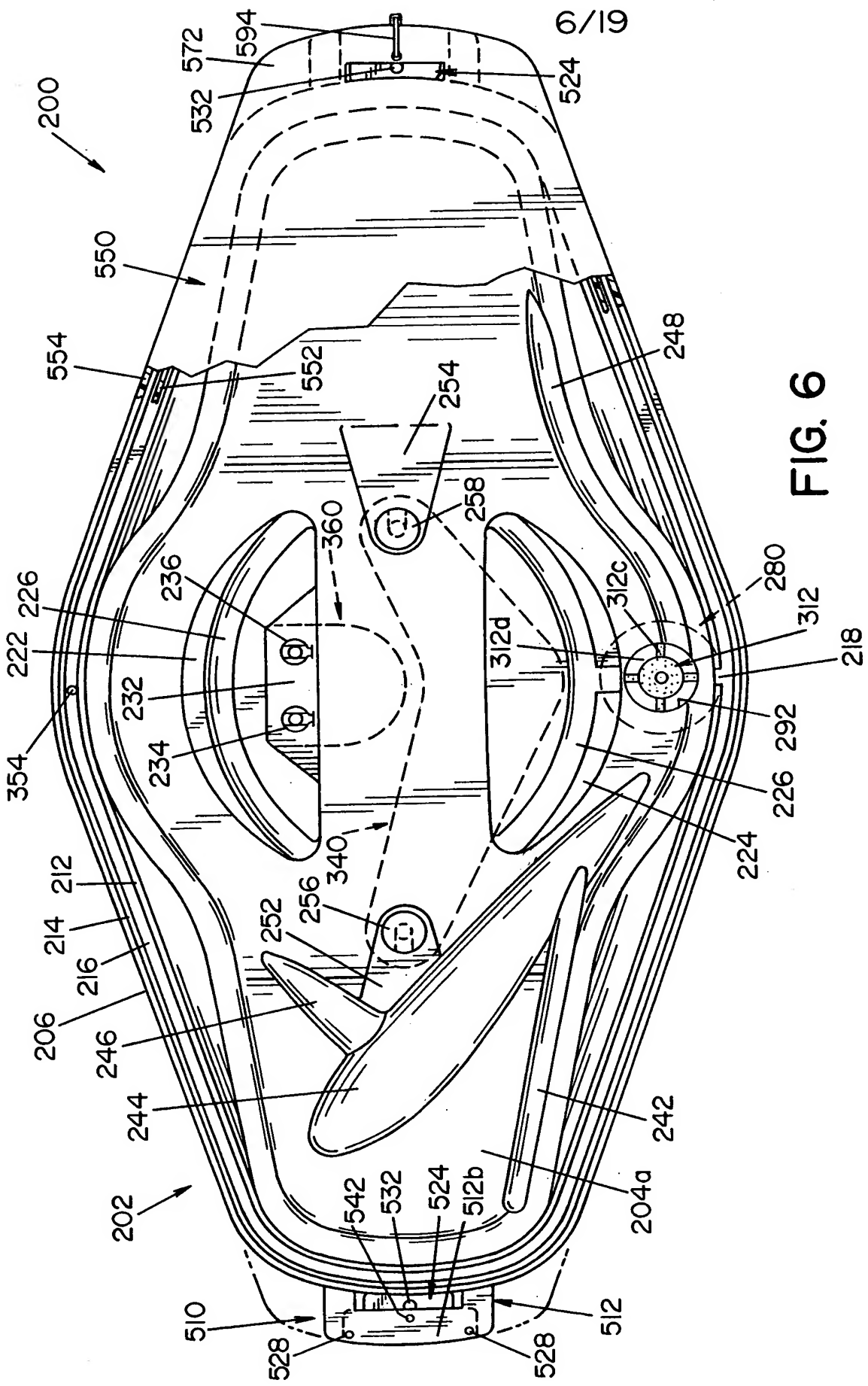
4/19



5/19

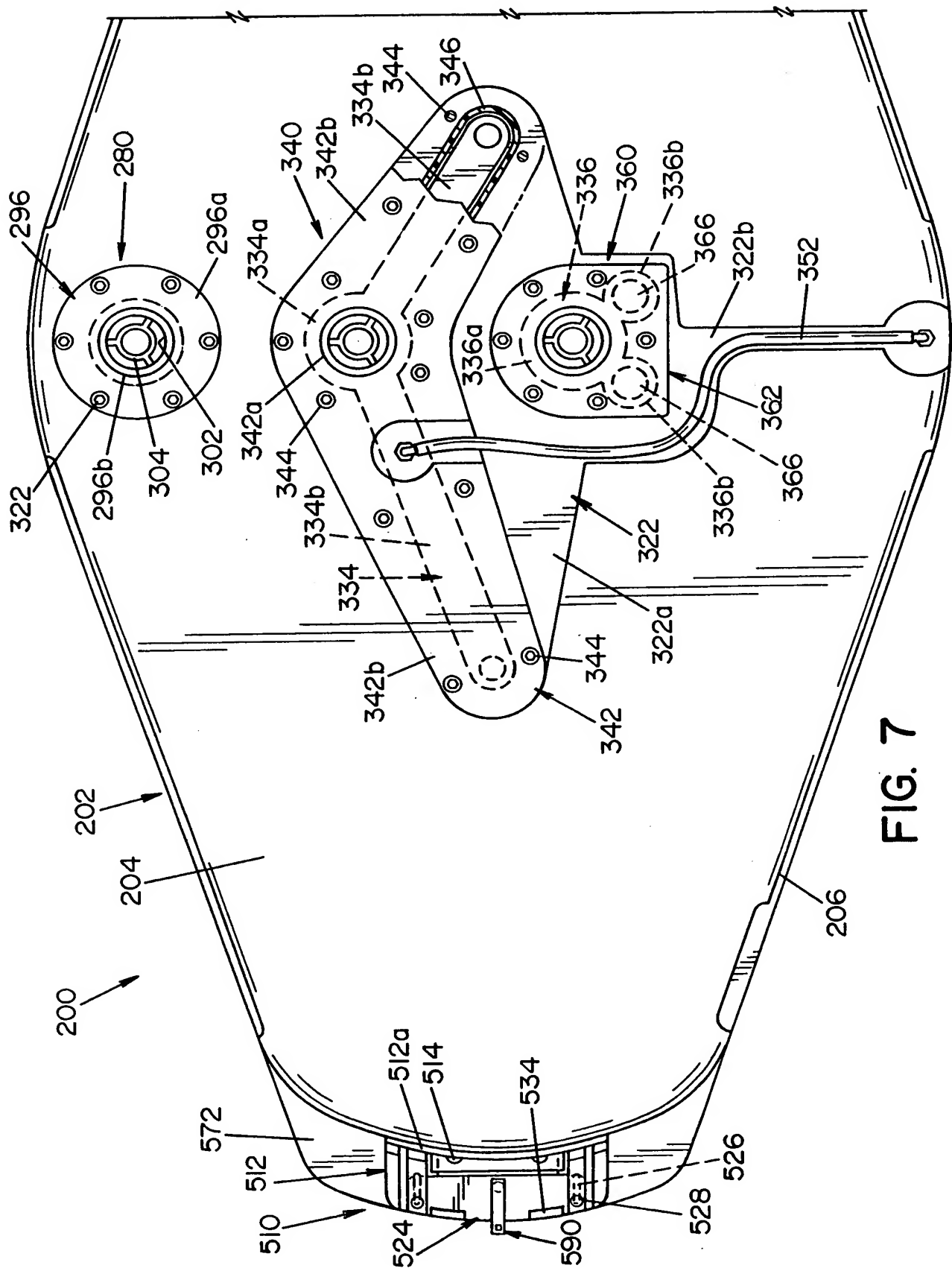


50



NEW APPLICATION
INVENTOR(S): Victor Selig et al.
TITLE: METHOD AND DEVICE FOR
DEACTIVATING ITEMS AND FOR
MAINTAINING SUCH ITEMS IN A
DEACTIVATED STATE
DOCKET NO.: ST8630US

7/19



7
FIG.

8/19

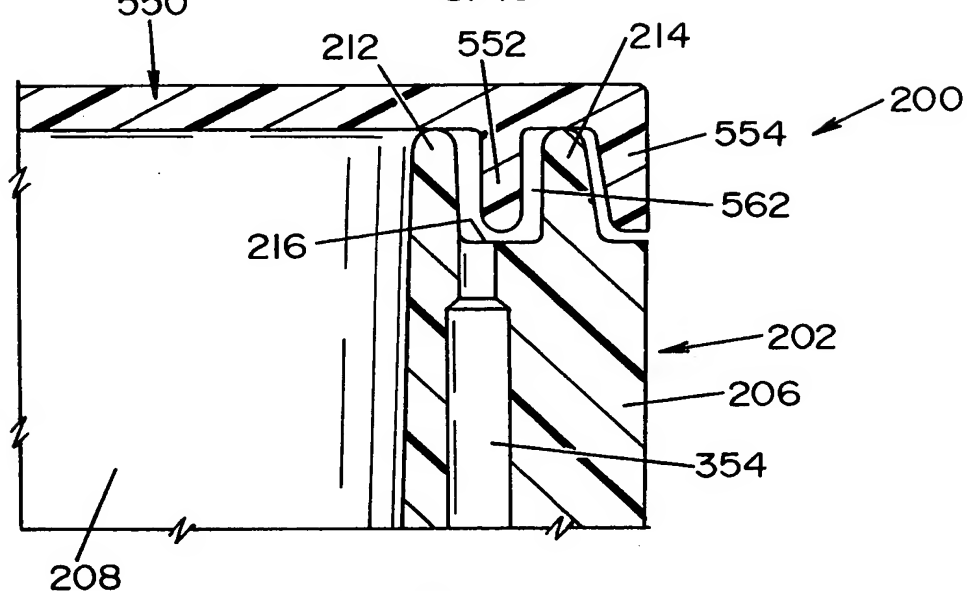


FIG. 8

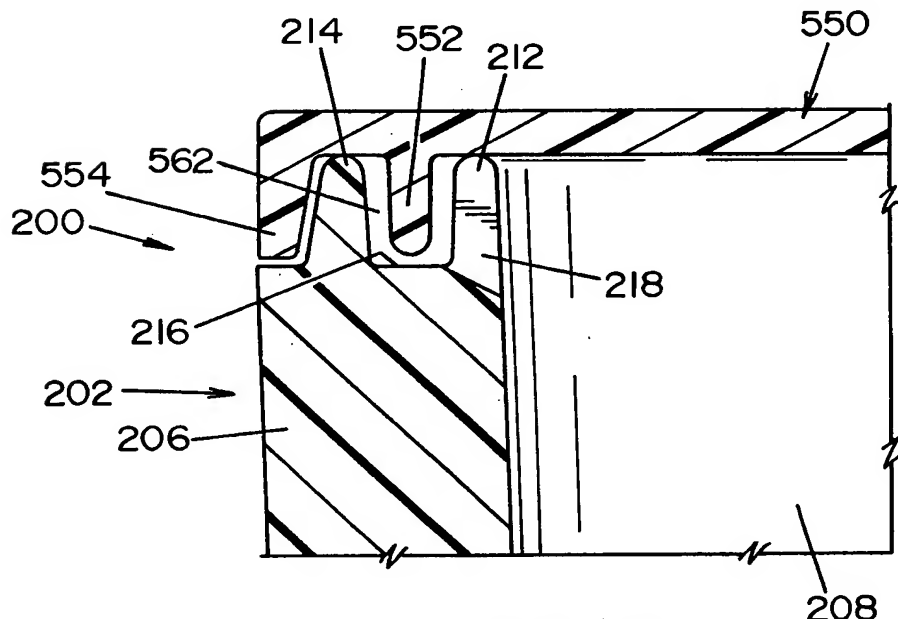


FIG. 9

9/19

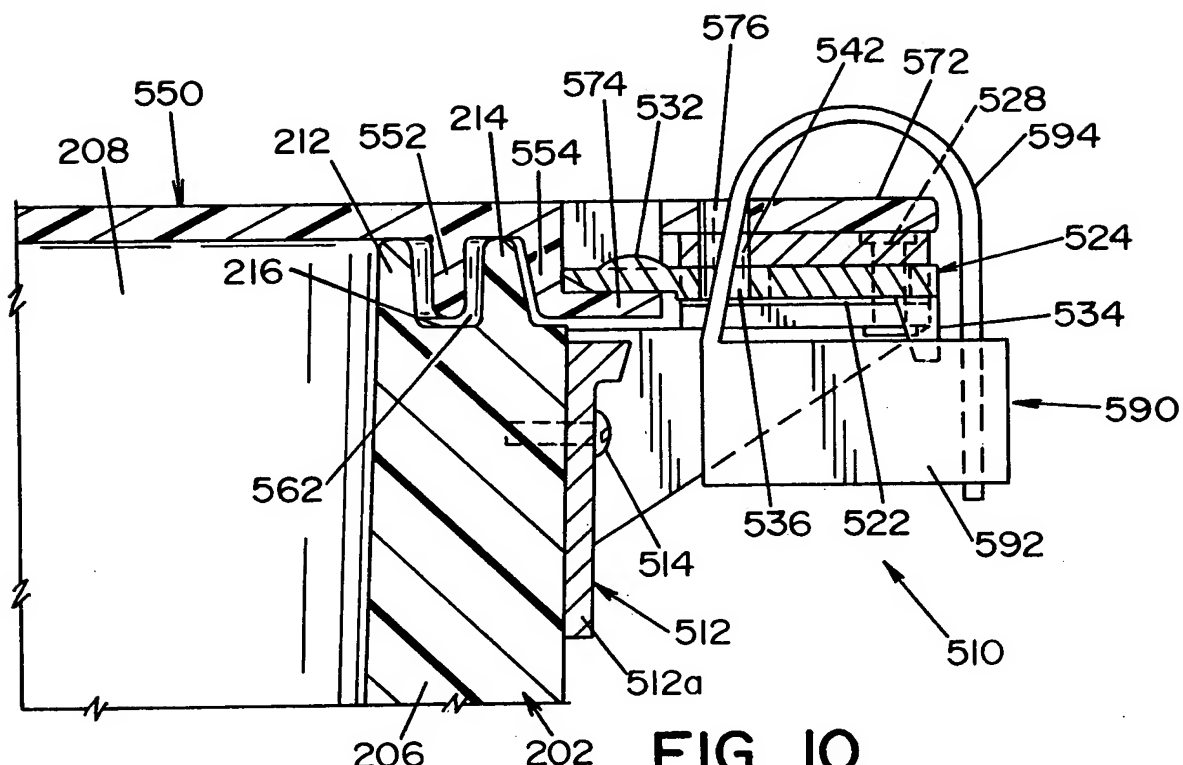


FIG. 10

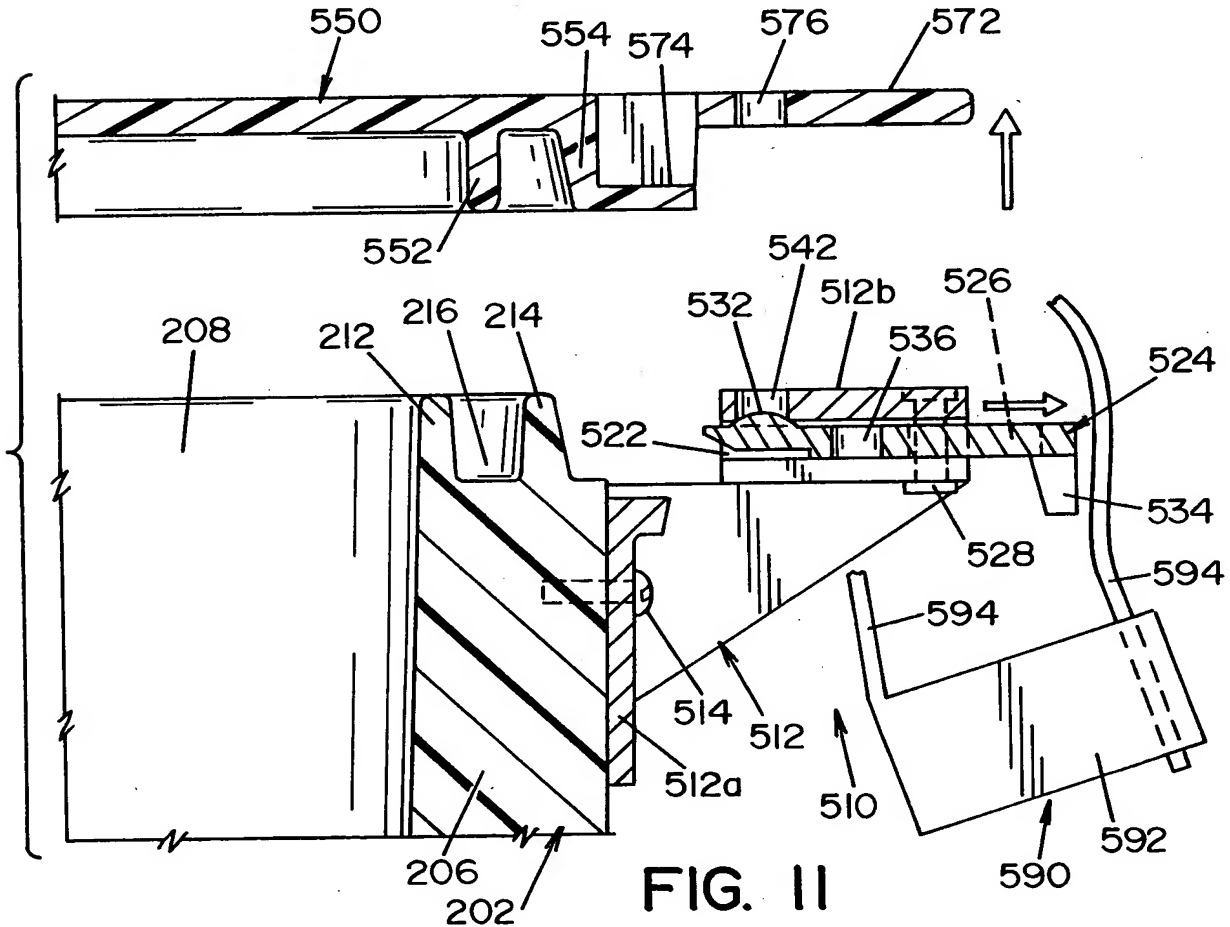


FIG. 11

NEW APPLICATION
INVENTOR(S): Victor Selig et al.
TITLE: METHOD AND DEVICE FOR
DEACTIVATING ITEMS AND FOR
MAINTAINING SUCH ITEMS IN A
DEACTIVATED STATE
DOCKET NO.: ST8630US

10/19

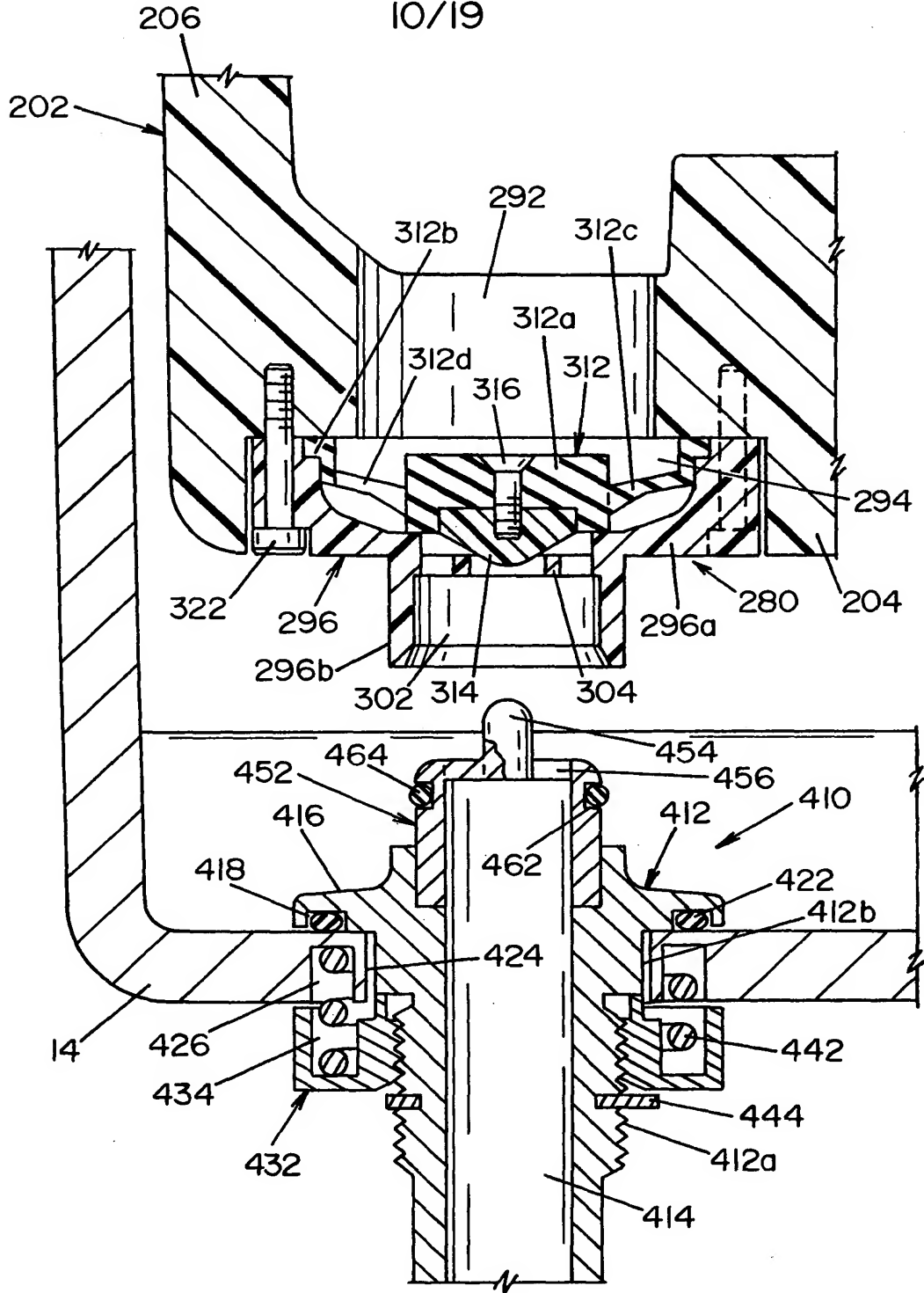


FIG. 12

11/19

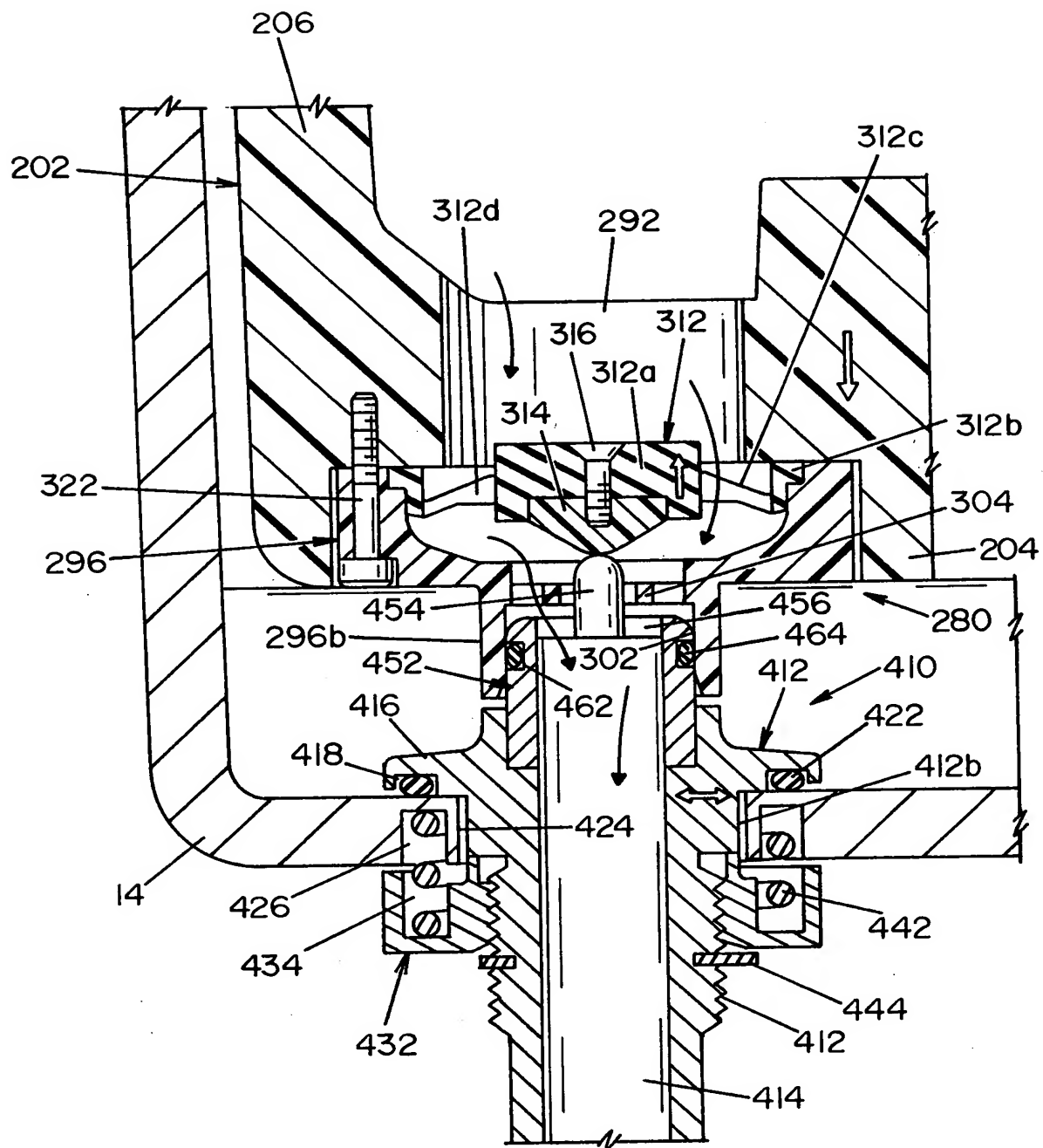


FIG. 13

12/19

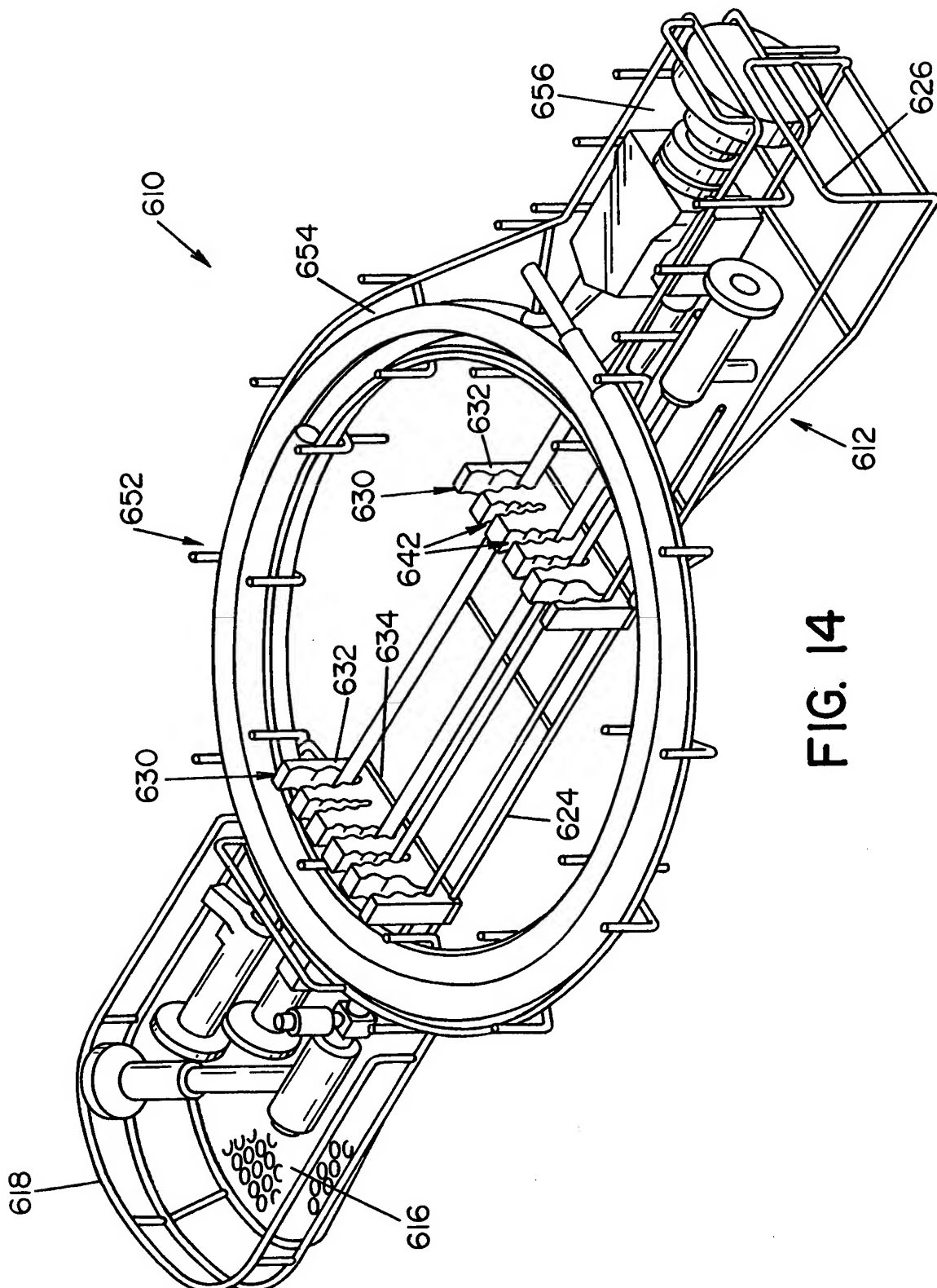


FIG. 14

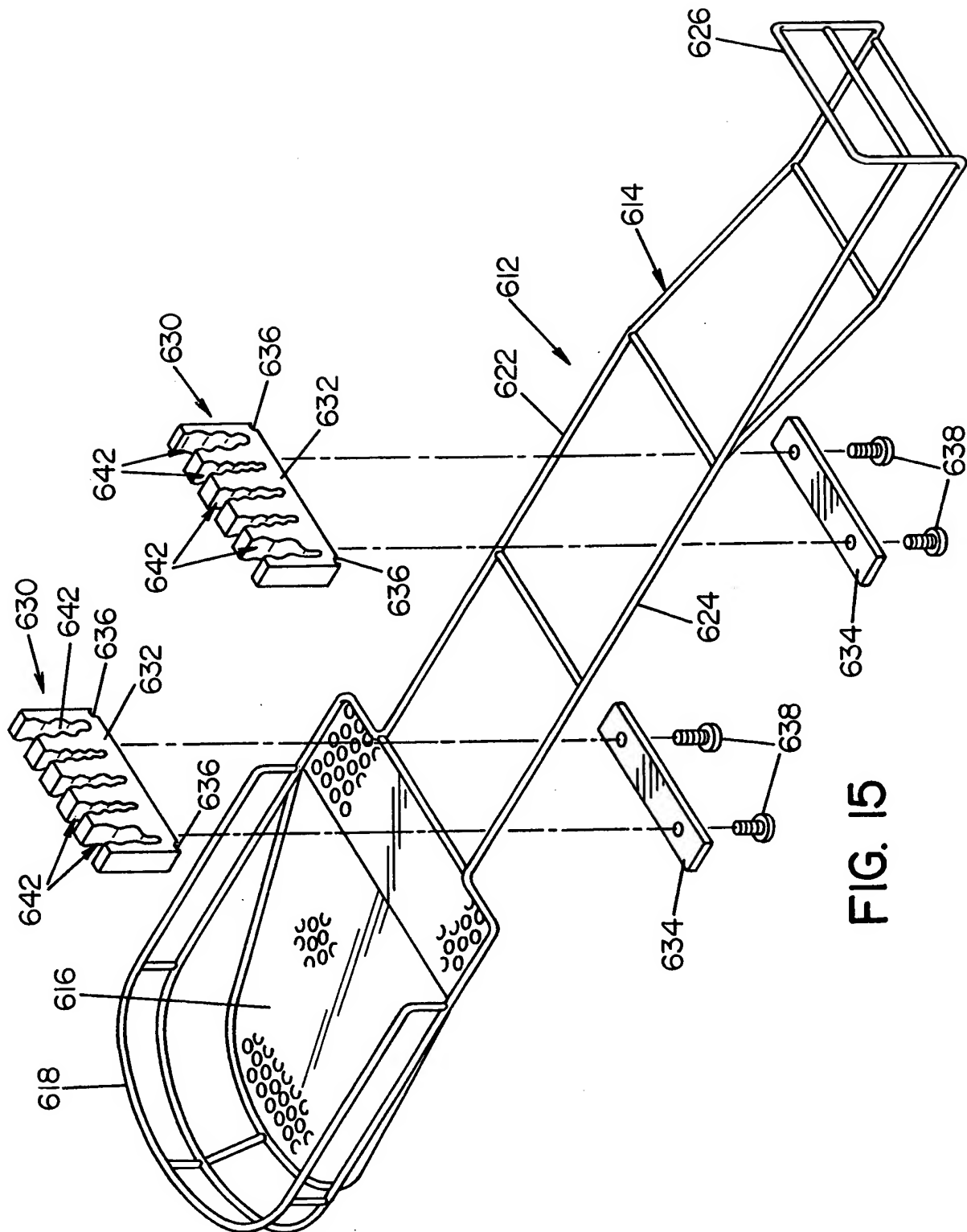


FIG. 5

14/19

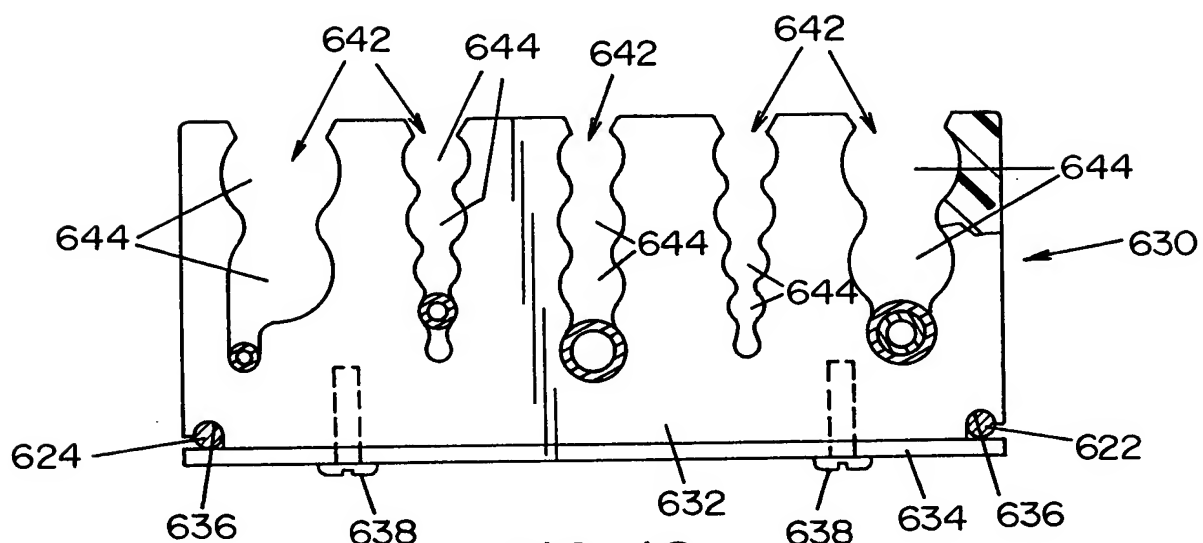


FIG. 16

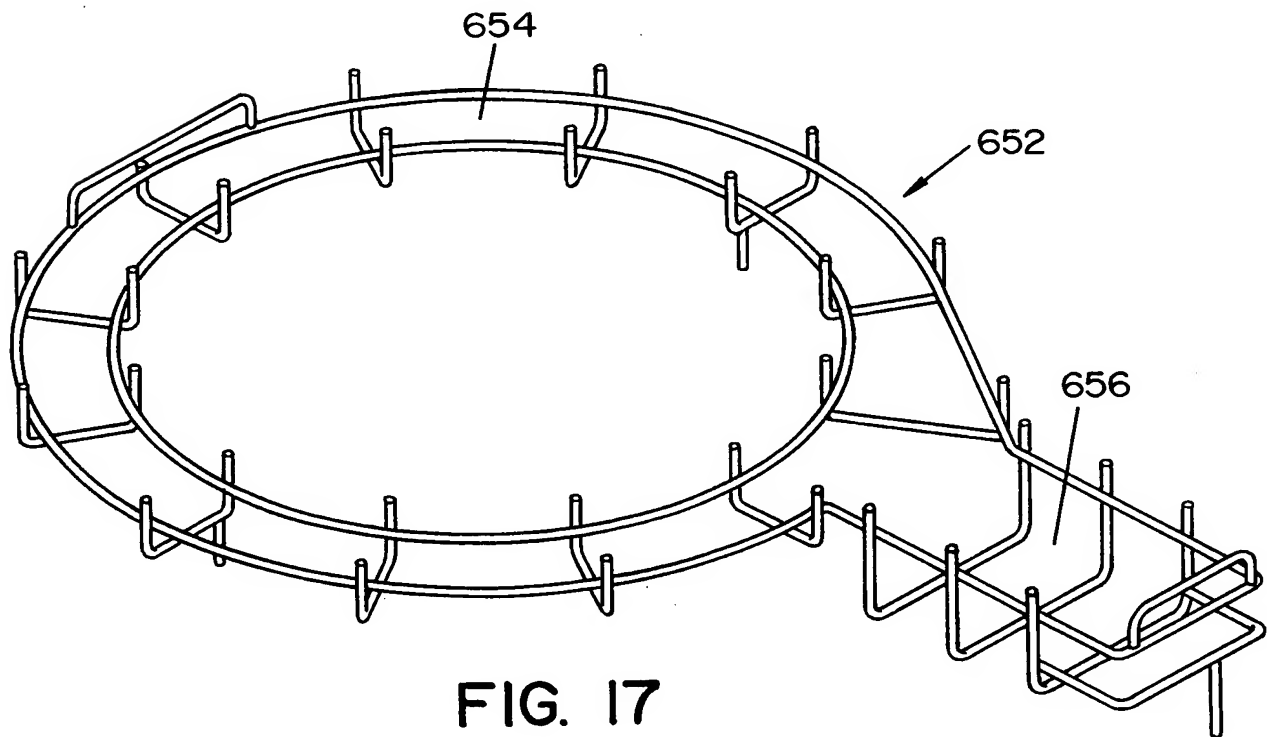


FIG. 17

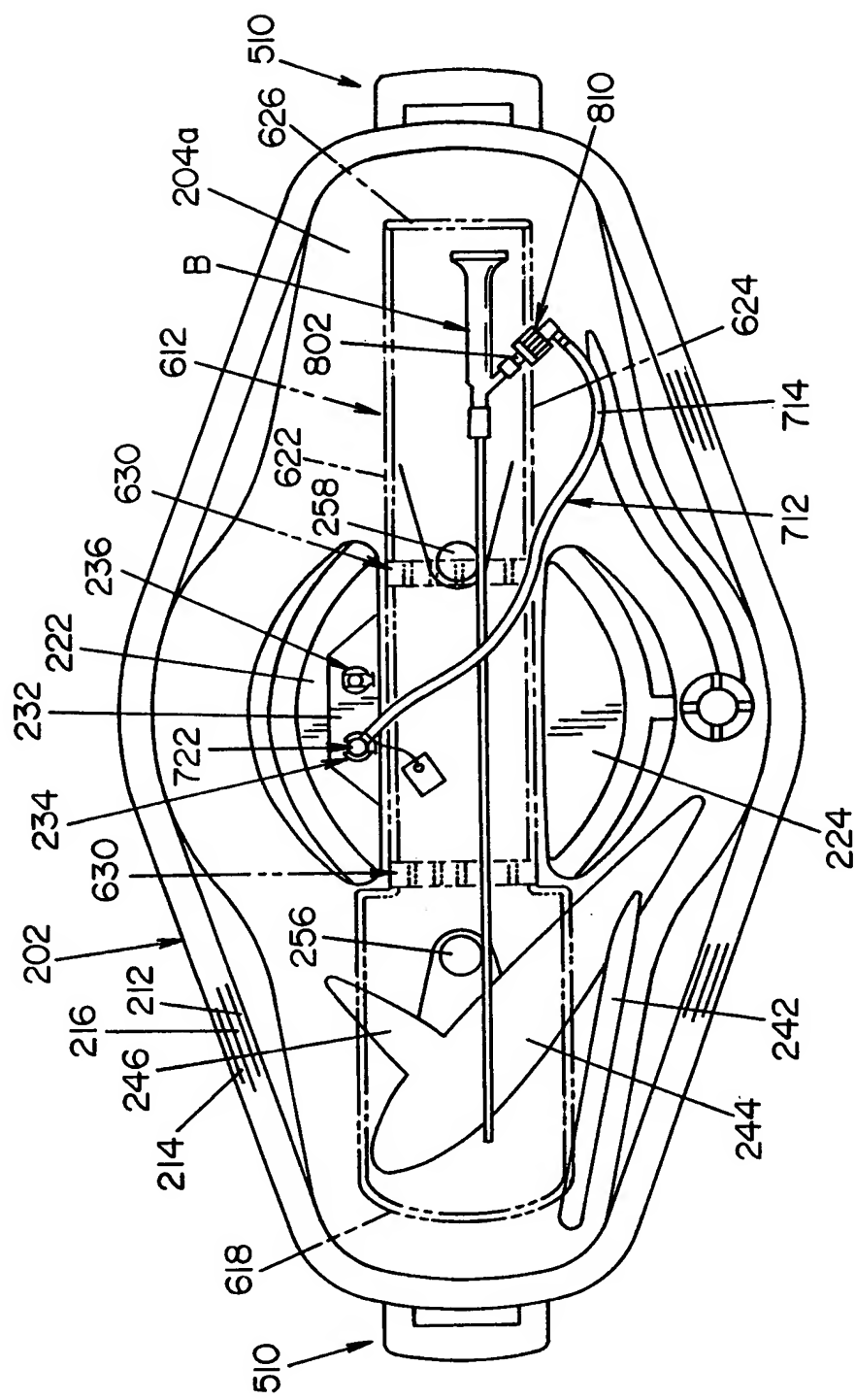


FIG. 18

NEW APPLICATION
INVENTOR(S): Victor Selig et al.
TITLE: METHOD AND DEVICE FOR
DEACTIVATING ITEMS AND FOR
MAINTAINING SUCH ITEMS IN A
DEACTIVATED STATE
DOCKET NO.: ST8630US

16/19

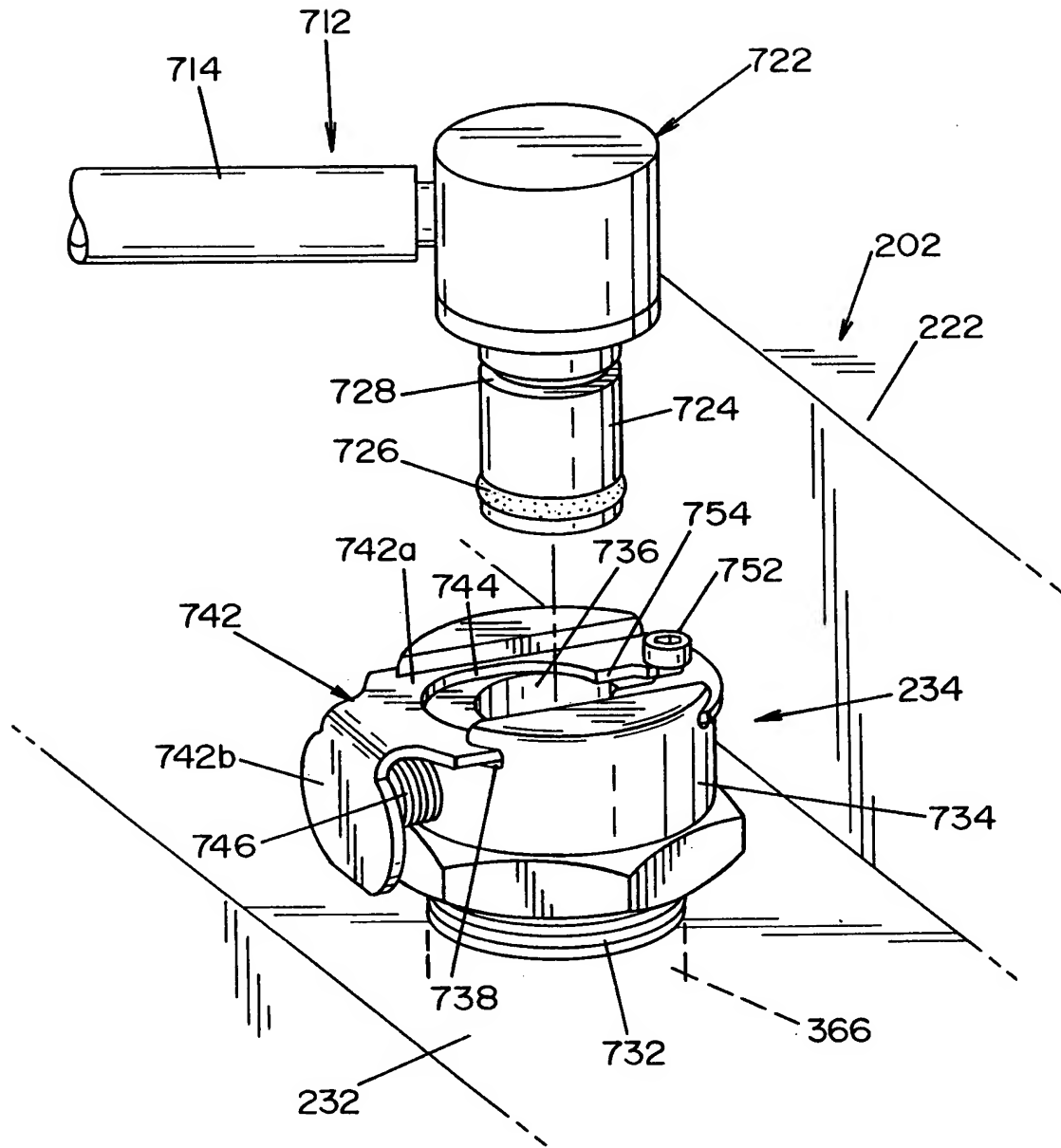


FIG. 19

17/19

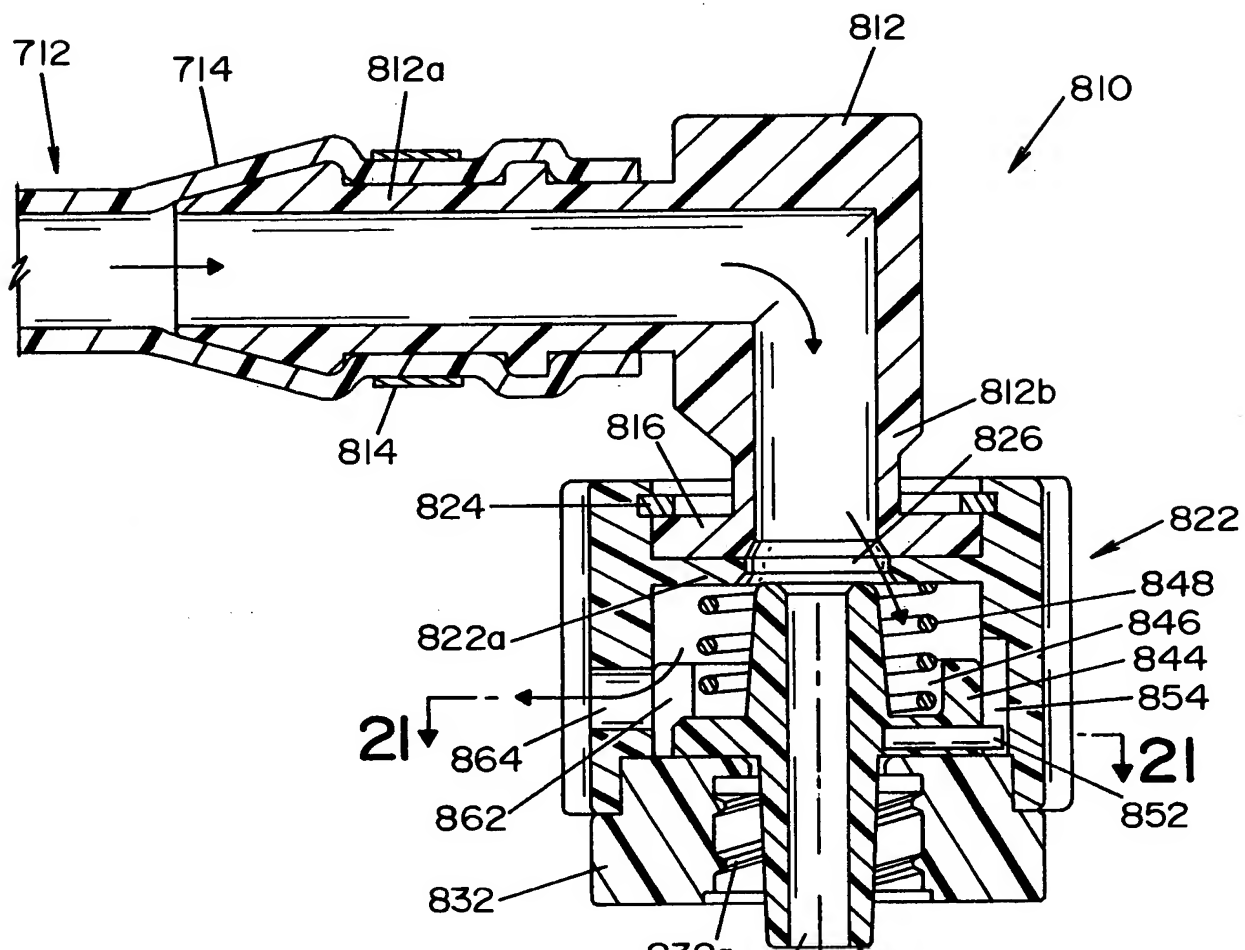


FIG. 20

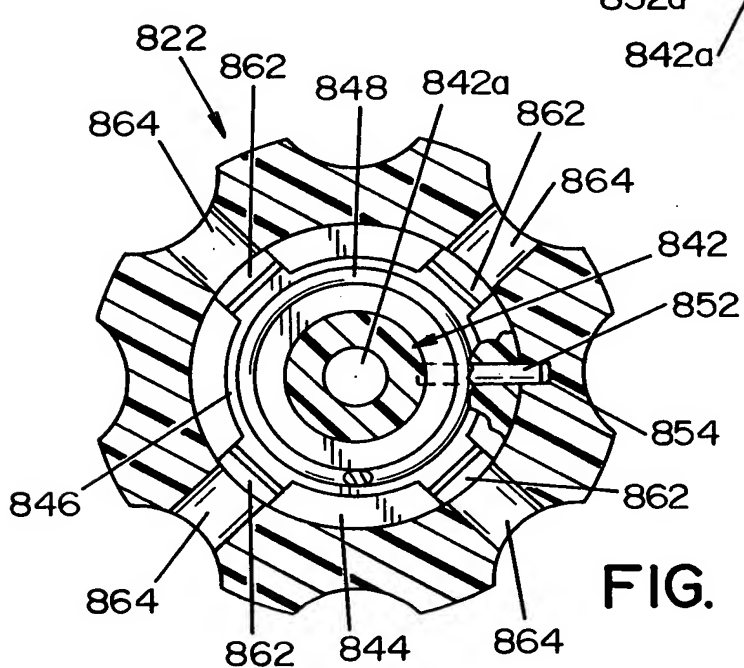
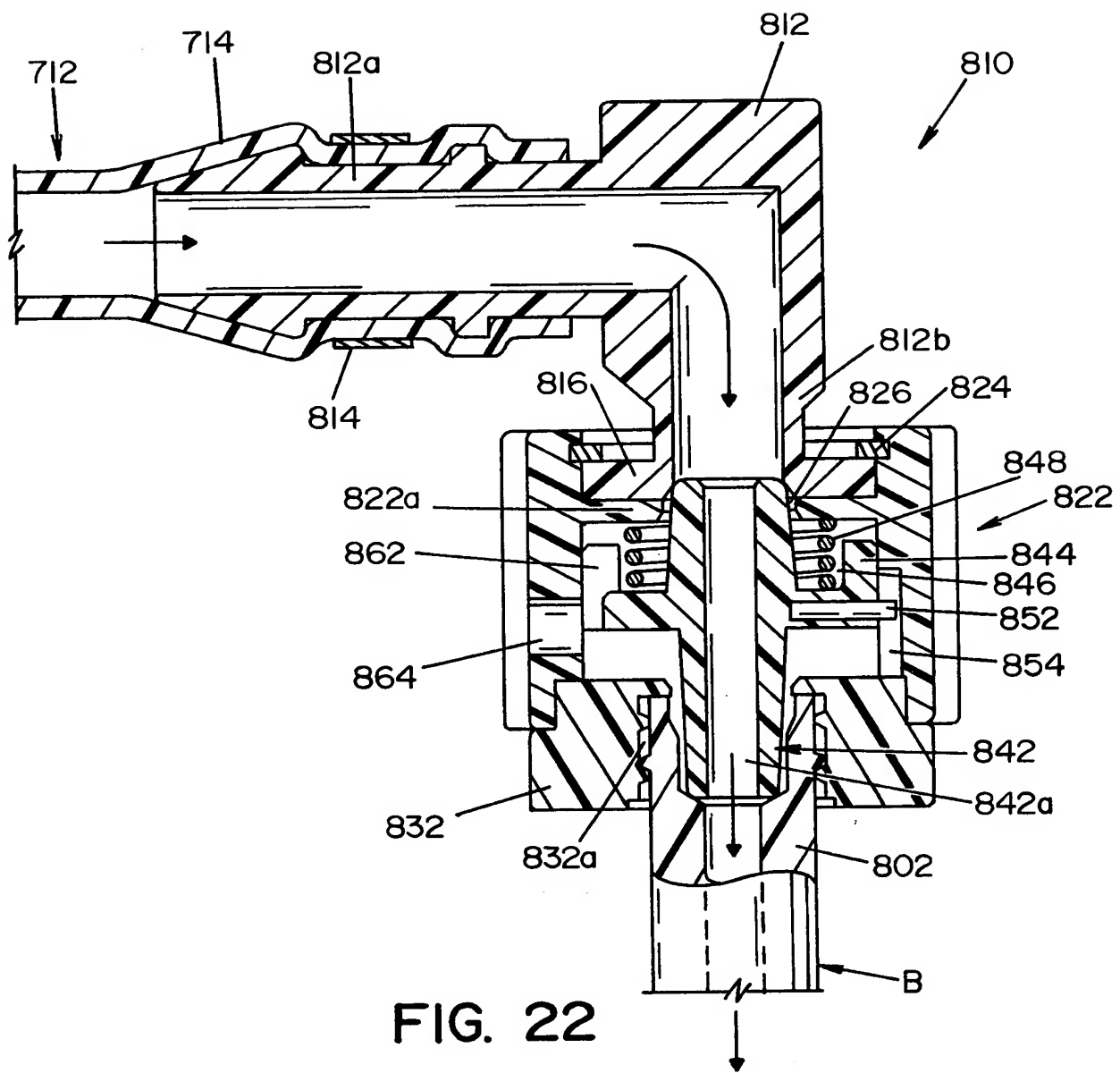


FIG. 21

NEW APPLICATION
INVENTOR(S): Victor Selig et al.
TITLE: METHOD AND DEVICE FOR
DEACTIVATING ITEMS AND FOR
MAINTAINING SUCH ITEMS IN A
DEACTIVATED STATE
DOCKET NO.: ST8630US

18/19



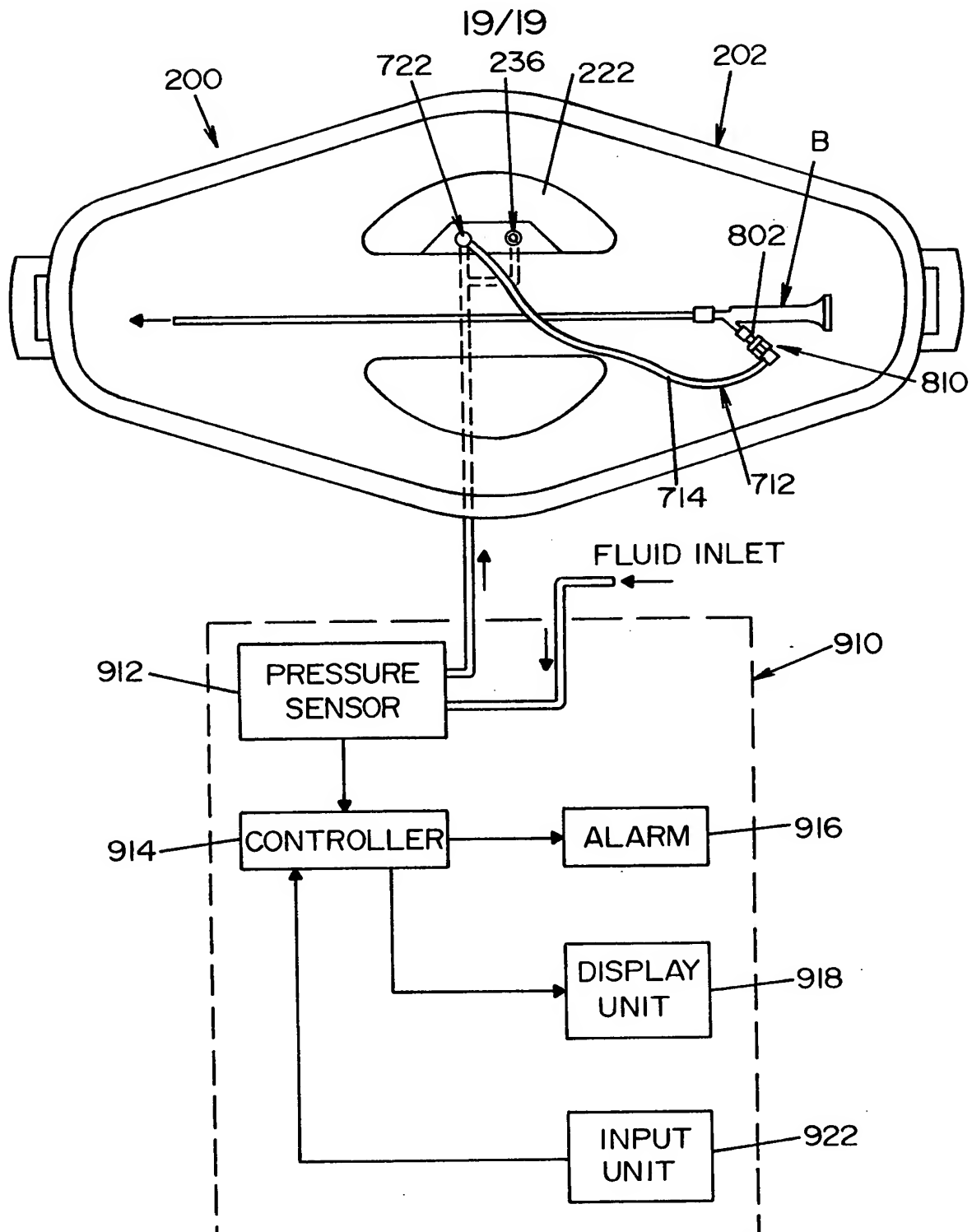


FIG. 23